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SUBJECT	Material Requirements of East German Heavy Machine Construction Industry for 1953 Reparations Orders

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SOURCE

The attachment gives total rolled steel material required by firms under the East German Ministry of Machine Construction, Main Administration for Heavy Machine Construction, to fulfill 1953 reparations production quota. All quantities are given in metric tons. The following are the plants in question:

Zwickauer Maschinenfabrik, Zwickau
Turbinenfabrik Dresden
Erfurt 1/
Sprö-Werke Holzhausen
Elbe-Werke Rossau

Schleifmaschinenwerk Berlin
Werkzeugmaschinenfabrik (WEMA) Coswig
Werkzeugmaschinenfabrik Rochlitz
Feinstmaschinenbau, Dresden
Pressenwerk Dresden
Werkzeugmaschinenfabrik Union, Chemnitz
Pressen- und Scherenbau Gera
Schleifmaschinenwerk, Chemnitz
Werkzeugmaschinenfabrik Berlin-Treptow
Berliner Werkzeugmaschinenfabrik
Maschinenfabrik John Scheer Meuselwitz
Mago Gotha 2/

Elektrostahlgusswerk Leipzig-West

Leipziger Stahlbau und Verzinkerei
Peniger Maschinenfabrik
Maschinenfabrik Nordhausen
Kranbau Eberswalde

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- 1/ [REDACTED] Comment. Available reference works list two EKM plants in Erfurt: Pumpenfabrik Erfurt and Erfurter Ventilatoren und Apparatebau.

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- 2/ [REDACTED] Comment. Possibly Blechbearbeitungsmaschinenwerk Gotha, Muehlhauerstrasse 3, which is listed in the 1952 Leipzig Fair directory.

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Attachment

Material Requirements of East German Heavy Industry for 1953 Reparations Orders

Quantities in tons

Plan Position No.	Position No.	Main Ad- ministration, TOTAL	Material	Turb. Zwickau	Dread. Dresden	Erfurt	Sprue Halle	Elbe Riesa	Schleife Berlin	WEMA Cottb.	WEMA Roch- litz	Feinstm. Dresden	Union Chemn.	Pressenw. Gera	Schleife Chemnitz	Pressenw. Dresden
1314110	15	735.3	Section steel up to 18	25.0				15.0								
1314120	16	1389.5	Section steel over 18													9.0
1314151	17	904.5	Bar steel up to 30 mm.	10.9		33.7	1.4	48.9	4.1	0.8	6.6	0.8	1.0	0.5	4.3	1.0
1314151	18	4098.8	Bar steel over 30 mm.	52.5	23.8	88.5	51.5	115.2	13.0	11.0		3.2	26.0	8.0	18.2	10.0
1314210/11	23/1	8386.6	Heavy sheet and boiler plate		57.4	228.0		118.7	1.7					150.0	0.5	16.4
1314235	22	540.1	Thin sheet from 0.9 to 3.0 mm.	12.5		373.0		3.8	0.5		0.4	0.1	0.1	45.0	3.3	0.3
1314236	25	12.2	Thin sheet under 0.9 mm.													
1314211	23/2	83.9	Medium sheet	5.0		70.0		3.8				0.1				5.0
1314153	29	45.0	Bar steel from high-grade steel													
1314400	63	124.1	Seamless pipe		24.0		10.5		0.6			1.2			6.1	
1319320	98	0.7	Bearing metal WM 80	15.0	28.0		0.3	1.6	3.0			0.1	0.2		1.6	1.0
1322100	103	0.55	Rolled products from copper		0.6							0.05				
1322600	113	0.5	Rolled products from lead				0.5									
		36321.75														

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Attachment

Material Requirements of East German Heavy Industry for 1953 Reparations OrdersQuantities in tons

Plan Position No.	Position No.	Main Ad- ministration, TOTAL	Material	W M W				G U S		A B U S		
				WEMA Trentow	B.W.F. Berlin	Meusel- witz	Mago Gotha	Elektro- stahlguss- werk Leipzig	Leipzig- Stahlb.- u. Versink.	Peniger- Maschfa- brik	Nordhausen	Eberswalde
1314110	15	735.3	Section steel up to 18			15.5		8.7	145.0	0.1	177.0	348.0
1314120	16	1389.5	Section steel over 18			13.5		10.8	340.0			412.0
1314151	17	904.5	Bar steel up to 30 mm.	3.0	7.0	123.6	3.4	16.1	0.6	0.1	655.0	30.6
1314151	18	4098.8	Bar steel over 30 mm.	8.0	120.0	68.5	18.0	14.5	405.5	3.1		3040.3
1314210/11	23/1 24/1	8386.6	Heavy sheet and boiler plate	1.5	7.0	157.8	13.6		414.0	1.0	2245.0	4974.0
1314235	22	540.1	Thin sheet from 0.9 to 3.0 mm.	1.5		0.8	0.5	6.0	0.5	0.6	25.0	56.2
1314236	25	12.2	Thin sheet under 0.9 mm.	1.9		10.3						
1314153	29	45.0	Bar steel from high- grade steel	0.1		2.5						
1314400	63	124.1	Seamless pipe	0.1	0.4	36.0		2.5	13.0	0.1	18.0	3.2
1319320	98	0.7	Bearing metal WM 80					0.1				
1322100	103	0.55	Rolled products from copper					0.5				

N.B. On original document, "Medium plate" and "Rolled products from lead" were listed only on page one.

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